I CLAIM:

5

10

15

20

25

 A method for wireless management of a server, comprising the steps of:

providing an electronic apparatus that is operable so as to issue commands for the server;

connecting a first wireless transmission device to the electronic apparatus, the first wireless transmission device having a first identification code exclusive thereto:

connecting a second wireless transmission device to the server, the second wireless transmission device having a second identification code exclusive thereto;

storing the second identification code in the first wireless transmission device; and

establishing a wireless communications link between the electronic apparatus and the server via the first and second wireless transmission devices,

wherein, when the electronic apparatus is operated to issue a command to the server, the first wireless transmission device transmits a wireless output that includes the command, the first identification code exclusive to the first wireless transmission device to serve as an origin code, and the second identification code exclusive to the second wireless transmission device to serve as a destination code, and

wherein, when the second wireless transmission

10

15

20

25

device receives the wireless output, the second wireless transmission device provides the command in the wireless output to the server only upon verification that the destination code matches the second identification code exclusive thereto.

- 2. The method of Claim 1, wherein the second wireless transmission device stores the first identification code therein upon verification that the destination code matches the second identification code exclusive thereto.
- 3. The method of Claim 2, the server being capable of generating a warning signal upon detection of a server abnormality or server problem and of providing a monitoring report in response to a request from the electronic apparatus,

wherein, upon receipt of either one of the warning signal and the monitoring report from the server, the second wireless transmission device transmits a wireless signal that includes said either one of the warning signal and the monitoring report, the first identification code exclusive to the first wireless transmission device to serve as a destination code, and the second identification code exclusive to the second wireless transmission device to serve as an origin code, and

wherein, when the first wireless transmission device receives the wireless signal, the first wireless

10

15

20

25

transmission device provides said either one of the warning signal and the monitoring report in the wireless signal to the electronic apparatus only upon verification that the destination code matches the first identification code exclusive thereto.

4. A system for wireless management of a server, comprising:

an electronic apparatus operable so as to issue commands for the server;

a first wireless transmission device connected to said electronic apparatus and having a first identification code exclusive thereto; and

a second wireless transmission device adapted to be connected to the server and having a second identification code exclusive thereto;

the second identification code being stored in the first wireless transmission device;

said first and second wireless transmission devices cooperating to establish a wireless communications link between said electronic apparatus and the server;

wherein, when said electronic apparatus is operated to issue a command to the server, said first wireless transmission device transmits a wireless output that includes the command, the first identification code exclusive to said first wireless transmission device to serve as an origin code, and the second identification code exclusive to said second wireless

10

15

20

25

transmission device to serve as a destination code; and wherein, when said second wireless transmission

wherein, when said second wireless challenges on device receives the wireless output, said second wireless transmission device provides the command in the wireless output to the server only upon verification that the destination code matches the second identification code exclusive thereto.

- 5. The system of Claim 4, wherein said second wireless transmission device stores the first identification code therein upon verification that the destination code matches the second identification code exclusive thereto.
- 6. The system of Claim 5, the server being capable of generating a warning signal upon detection of a server abnormality or server problem and of providing a monitoring report in response to a request from said electronic apparatus,

wherein, upon receipt of either one of the warning signal and the monitoring report from the server, said second wireless transmission device transmits a wireless signal that includes said either one of the warning signal and the monitoring report, the first identification code exclusive to said first wireless transmission device to serve as a destination code, and the second identification code exclusive to said second wireless transmission device to serve as an origin code, and

10

15

wherein, when said first wireless transmission device receives the wireless signal, said first wireless transmission device provides said either one of the warning signal and the monitoring report in the wireless signal to said electronic apparatus only upon verification that the destination code matches the first identification code exclusive thereto.

- 7. The system of Claim 6, wherein said electronic apparatus is one of a personal computer, a workstation, a personal digital assistant and a notebook computer.
- 8. The system of Claim 6, wherein the wireless communications link conforms to one of the infrared communication standard, the Bluetooth communication standard, the IEEE 802.11b communication standard, and the Wireless Application Protocol.